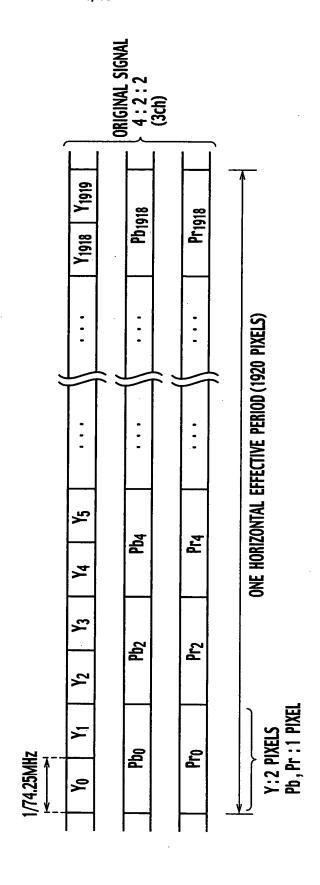
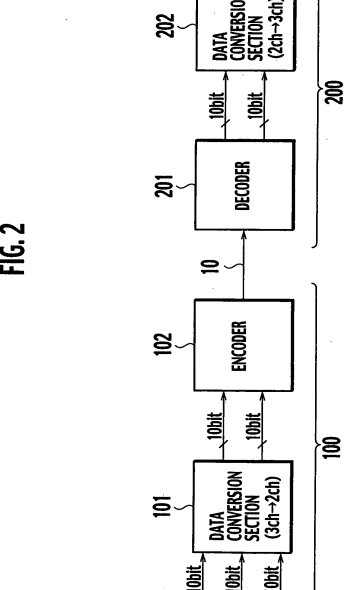
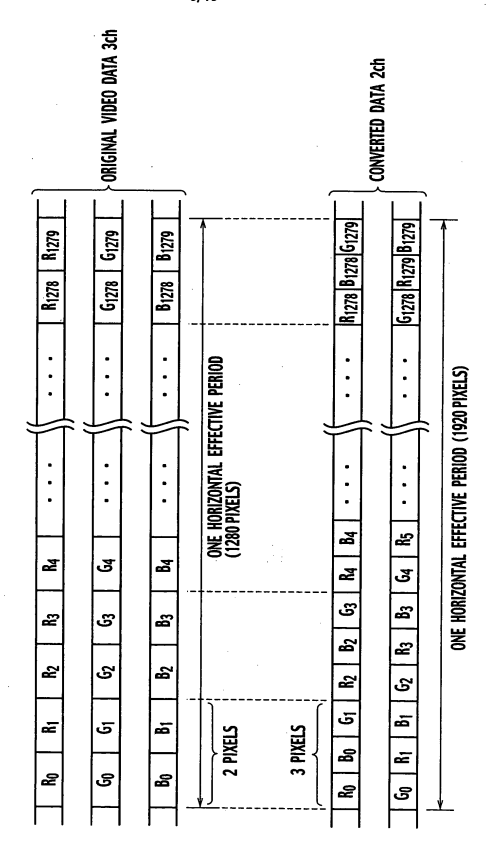
FIG. 1 Prior art

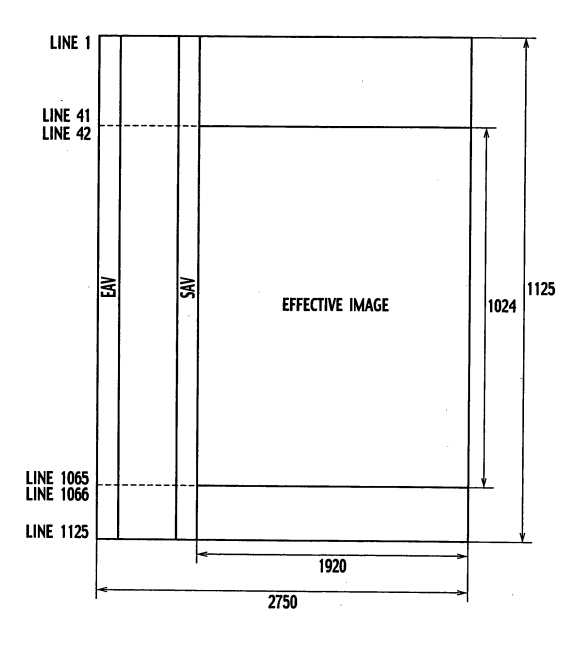






F16.3

FIG. 4



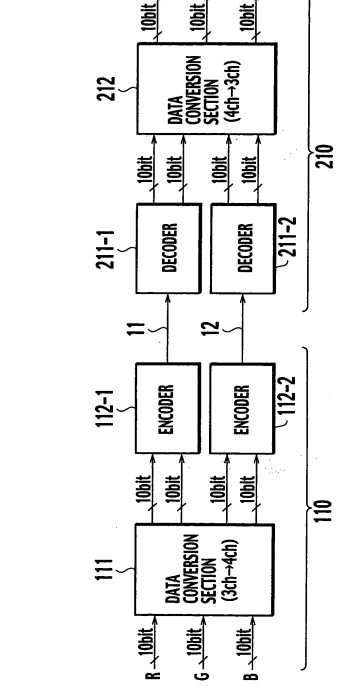


FIG. 5

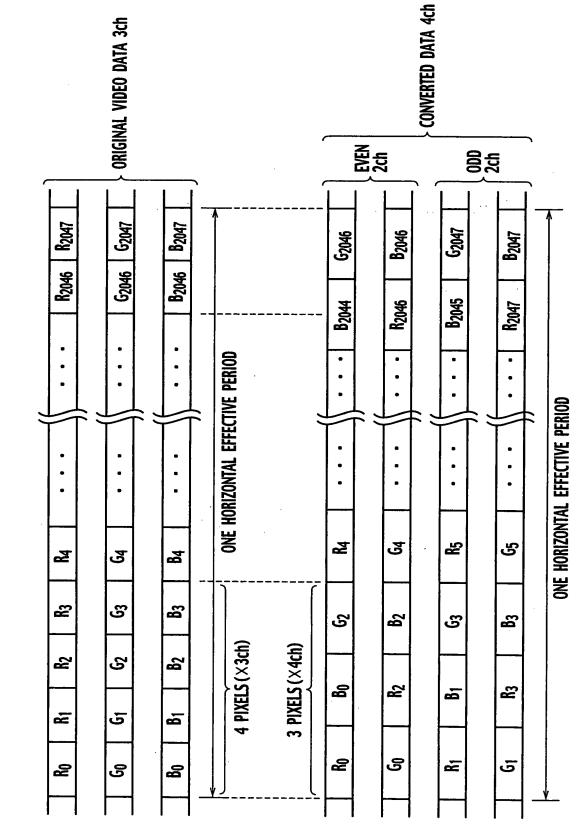
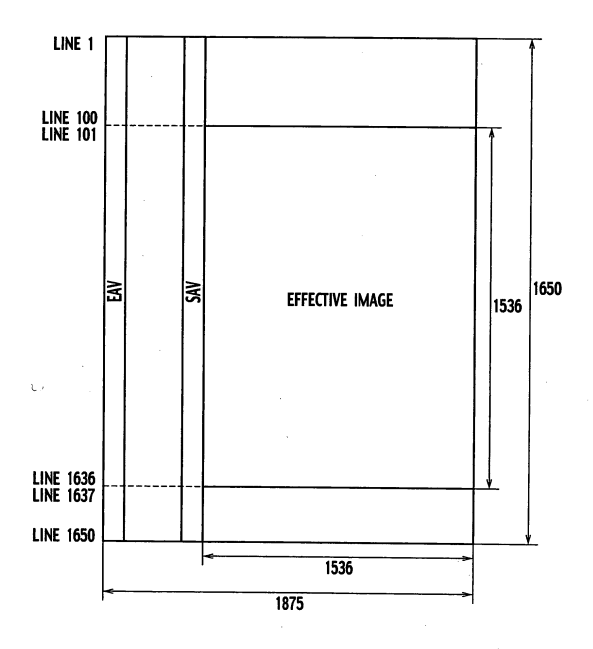
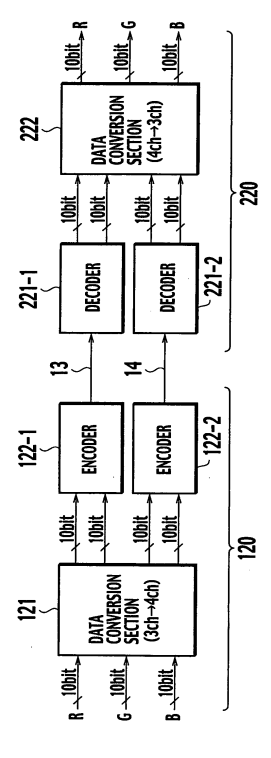


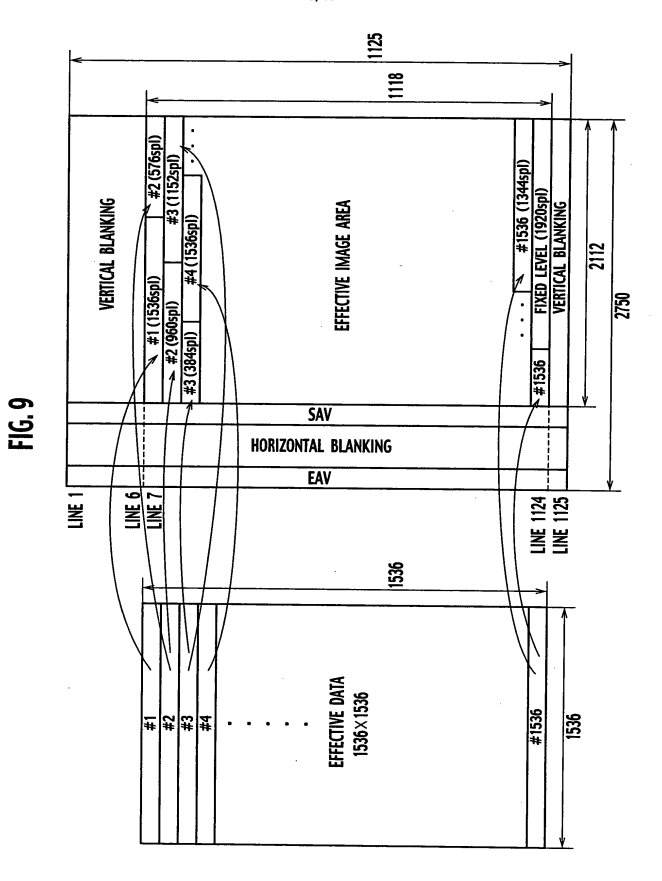
FIG. 6

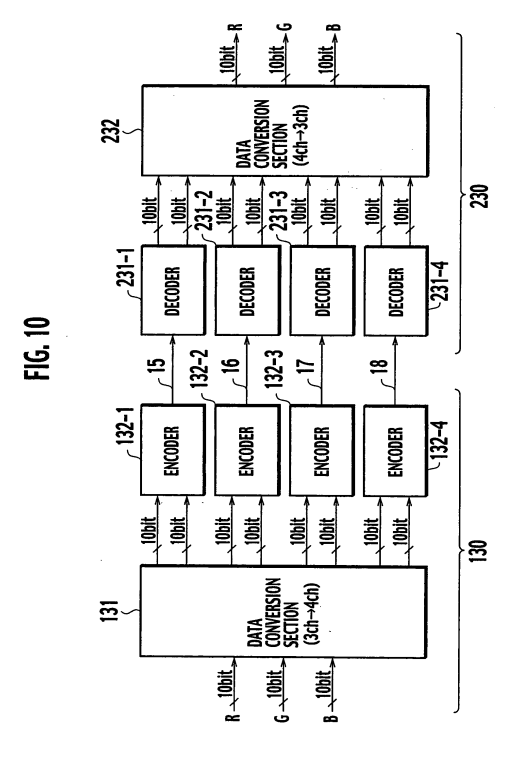
FIG. 7





∞ <u>5</u>





CONVERTED DATA 8ch

	ORIGINAL VIDEO DATA 3ch				A PHASE 2ch		B PHASE 2ch		C PHASE 2ch		D PHASE 2ch		
FIG. 11	R2043 R2044 R2045 R2046 R2047	045 62046 62047		ONE HORIZONTAL EFFECTIVE PERIOD (2048 SAMPLES×3ch)	62044	B2044	62045	B2045	G2046	B2046	G2047	B2047	
	R2043 R2044 R2	G2043 G2044 G2			B2040	R2044	B2041	R2045	B2042	R2046	B2043	R2047	
													APLES×8ch
				ZONTAL EFFECT									ONE HORIZONTAL EFFECTIVE PERIOD (766 SAMPLES×8ch)
	R ₈ R ₉	68 69	B ₈ B ₉	ONE HORI	R ₈	85	Rg	S	R ₁₀	610	RII	611	
	R5 R6 R7	65 66 67	B ₅ B ₆ B ₇	PIXELS (×3ch) PIXELS (×8ch)	25	B4	65	B5	99	B6	67	B7	
	R3 R4 R	63 64 6	B ₃ B ₄ B		Bo	R	B1	Rs	B2	R6	B3	R7	
	Ro R1 R2	60 61 62	0 B1 B2	© m	Ro	9	Ri	61	R2	62	R3	63	
		9	6	<u> </u>	H		H	H	Н	Н		-	<u>↓</u>

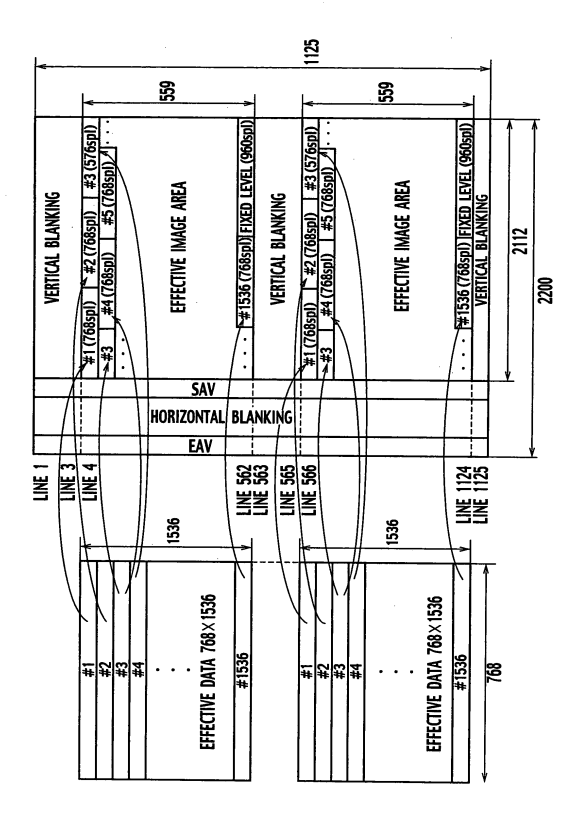


FIG. 12

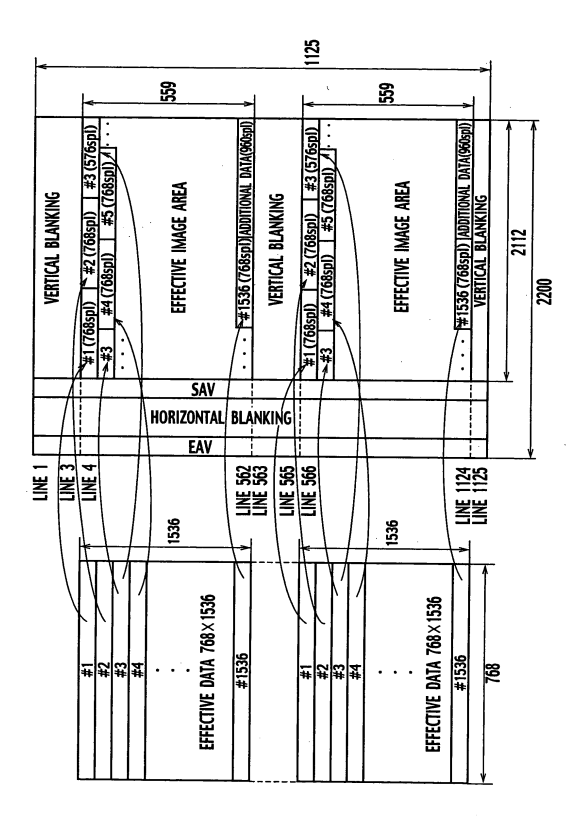


FIG. 13